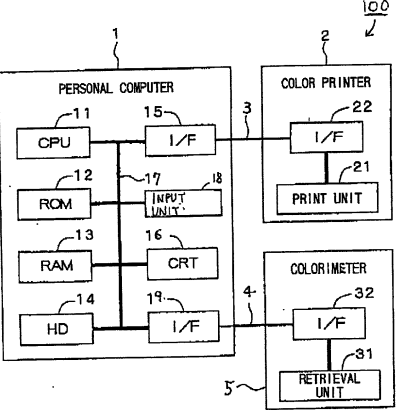
FIG. 1



F19. 2(a)

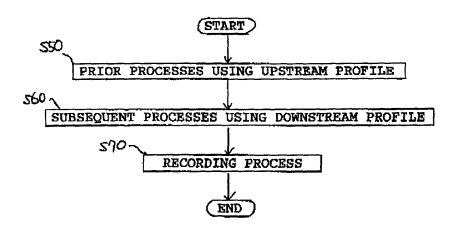
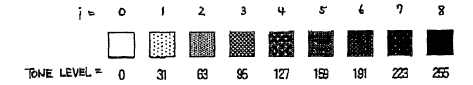
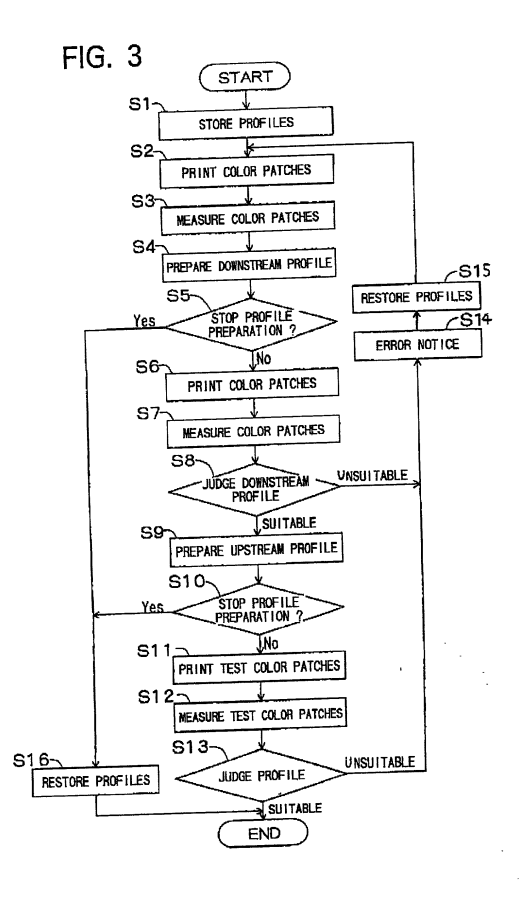


FIG. 2(b)





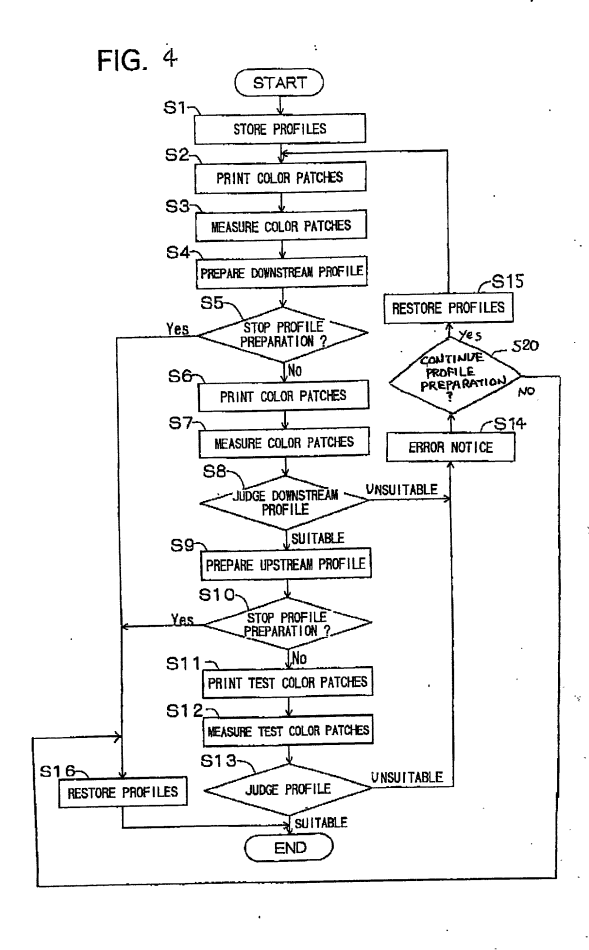


FIG. 5

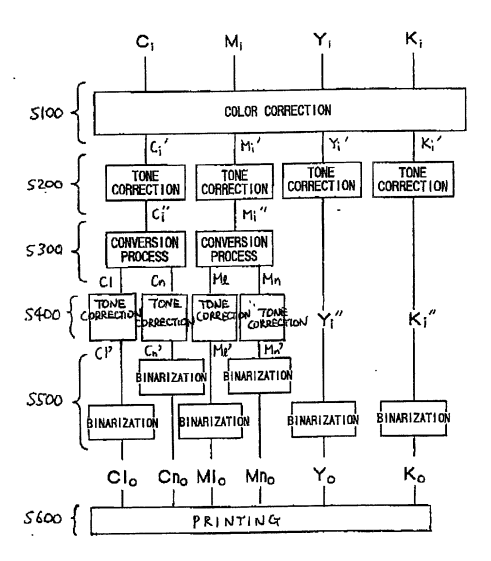


FIG. 6

COLOR DATA			COLOR-CORRECTED COLOR DATA				
С	М	Y	K	ď	M'	Y'	Κ΄
0	0	0	0	0	0	0	0
0	0	0	3 (2	4	0	30
:	:	•••			•	•••	:
0	0	Q	2 23	1	2	5	220
0	0	0	255	3	1	10	254
0	0	31	0	6	0	·35	2
0	٥	31	31	Ô	1	31	28
:	:	;	1		:	:	:
0	0	3	223	1	5	29	218
0	0	3 j	255	0	0	29	255
0	0	63	0	5	7	70	10
0	0	63	31	10	10	60	28
:	;	:	;		:	;	:
0	0	63	223	2	7	59	230
0	0	63	255	1	4	66	247
i	i	• ;		:	<u> </u>	;	:

T1

FIG. 7

...

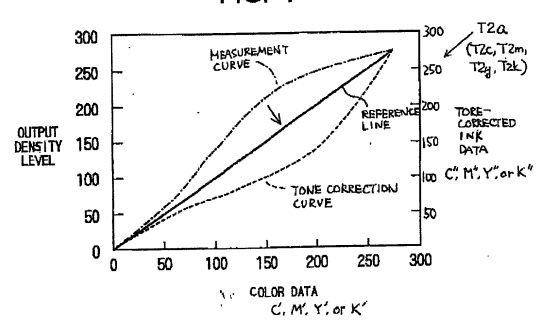


FIG. 8

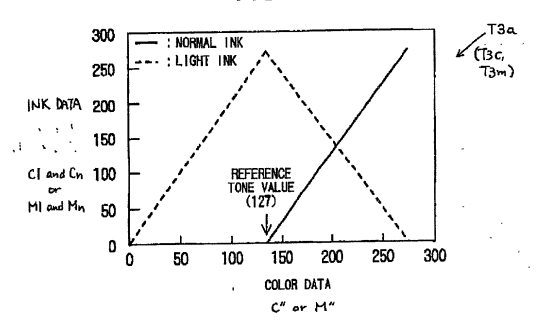


FIG. 9 (a)

[LIGHT INK CONVERSION TABLE]

LIGHT HAY CONTENOTOR HAZZES							
. COLOR DATA	LIGHT INK DATA	COLOR DATA	LIGHT INK DATA	· COLOR DÁTÁ	LIGHT INK DATA		
0	0			:	;		
1	2	i	,	•	•		
2	4	126	254	248	14		
3	6	127	255	249	12		
4	8	128	254	250	10		
5	10	129	252	251	8		
6	12	130	250	252	6		
7	14	131	248	253	4		
				254	2		
:		:	:	255	٥		

T3QL (T3CL, T3ml)

FIG. 9 (b)

[NORMAL LNK CONVERSION TABLE]

· COLOR DATA	NORMAL INK DATA	COLOR Data	normal: INK DATA	COLOR DATA	NORMAL I
0	0	•	:	:	:
1	O	•	•	•	
2	0	126	0	248	241
3	0	127	l	249	243
4	0	128	3	250	245
5	0	129	5	251	247
6	Ö	130	η	252	249
7	0	131	9	253	251
	1.	:	:	254	253
				255	255

T3an (T3cn, T3mn) 5.8.

